

Client: Technische University of Applied Sciences,

Wildau

ECO4LOG is part-financed by the INTERREG IIIC

initiative of the European Union

Location: Germany / Austria

Time frame: 2004 – 2006

Name of project: ECO4LOG: Development of an East border

COrridor **4**th party **LOG**istics service approach

along the axis Brandenburg-Saxony-Austria with neighbouring accession

countries

Main project features:

Component 3.1:

Development of a concept for IT tools of 'Intermodal freight information platform' (Specifications, 2004 – 2005)

Component 3.2 / 3.3:

Developing IT tool 'Intermodal freight information system platform'

Toolset 1: Logistics Chain Generator (2005 – 2006)

Toolset 2: Logistics Service Tool (2005 – 2006)

Component 5.1 Task 2:

Development of an evaluation guide for effects of intermodal logistics nodes regarding traffic and environment (Study, 2005)

Component 5.2:

Development of an evaluation guide for effects of intermodal logistics nodes regarding traffic and environment (Study, 2005 – 2006)

Component 5.3:

Evaluation and comparison analysis of the cluster approaches – traffic and environment (Study, 2006)

Subjects: Intermodal cargo transport, EU research project

